ATTACHMENT TO PAPER NO.

NOTICE OF DRAFTSPERSON'S PATENT DRAWING REVIEW

Black ink. Certar Color drawings are in the ceptable unity in this granted Figss Pencil and non-black ink not permitted Figss) Pencil and non-black ink not permitted Figss) Photographs may not be mounted Stork 1 8 may Produce the production of the mounted Stork 1 8 may Produce public includes a pencil and non-black ink not permitted Figss) Protographs may not be mounted Stork 1 8 may Produce production. Poor quadity individuals Figss Protographs may not be mounted Stork 1 8 may Produce for graphs. Figss 10. CHARACTER OF LINES, NUMBERS, & LETTERS. Protographs may not be mounted Stork 1 8 may Produce for graphs. Figss 10. CHARACTER OF LINES, NUMBERS, & LETTERS. All this results of the storing white and distance figss 10. CHARACTER OF LINES, NUMBERS, & LETTERS. My Lat, venerable of the storing white and distance figss 10. CHARACTER OF LINES, NUMBERS, & LETTERS. My Lat, venerable of the storing white and distance figss 10. CHARACTER OF LINES, NUMBERS, & LETTERS. My Lat, venerable of the storing white and distance figss 10. CHARACTER OF LINES, NUMBERS, & LETTERS. My Lat, venerable of the storing white and distance figss 10. CHARACTER OF LINES, NUMBERS, & LETTERS. My Lat, venerable of the storing white and distance figss 10. CHARACTER OF LINES, NUMBERS, & LETTERS. My Lat, venerable of the storing white and distance figs 10. CHARACTER OF LINES, NUMBERS, & LETTERS. My Lat, venerable of the storing white and distance figs 10. CHARACTER OF LINES, NUMBERS, & LETTERS. My Late of PAPER. Storing and the ceptable of the storing white and distance figs 10. CHARACTER OF LINES, NUMBERS, & LETTERS. My Late of the storing and the ceptable of the storing white and distance figs 10. CHARACTER OF LINES, NUMBERS, & LETTERS. My Late of the storing and the ceptable of the storing white and distance figs 10. CHARACTER OF LINES, NUMBERS, and the ceptable of the storing and the ceptable of the storing and the ceptable of the c	DRAWINGS 37 CFR LS+ in Acceptance degrees a drawings	S. ARRANGEMENT OF VIEWS, 37 CFR 1.84(i)
Color first sings are an laceopasite and permitted Figest 1 Figest 2 Pencil and non black into an apertimited Figest 1 1 full-tone set is required. Figest 1 Photographs may not be incommitted 37 v. i.k. 1 soc.) Protographs may not be mounted and mounted and mounted for moun		
Figs.) PROOF and non-Plack aris find permitted Fig.(s) PROOF and Property of the Property of t		
Pencil and non-black in 6 and permitted. Fig. 51 IFOLOGRAPHS 37 CFR 1 8 day. I full-tone set is required. Fig. 52 Per quality idult-tone. Fig. 53 Per quality idult-tone. Fig. 53 IYPE OF PAFER. 37 CFR 1 8 day. Per quality idult-tone. Fig. 53 IYPE OF PAFER. 37 CFR 1 8 day. Per to its while, strong, white, and a data. Fig. 51 Fig. 52 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 53 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 54 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 55 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 55 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 57 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 57 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 57 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 57 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 57 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 57 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 57 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 57 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 57 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 57 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 57 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 57 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 57 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 57 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 57 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 57 IVPE OF PAFER. 37 CFR 1 8 day. Fig. 57 Fig.	Figus)	
Tuill-tone set is required. Figors Poor quainy indib-tone: figors Poor quainy indib-tone: figors TyPe of PAPER, 37 CFR 1 Site) Poper in the collection. Figors Poper in the collection, some and at the collection of the collection. Figors Poper in the collection, some and at the collection of the collection of the collection of the collection. Figors F		
Photographs may not be mounted. 37 c F 1 Suc) Poor quadra in dill-time. Figes 1.1 PBC OF PAPER. 37 CFR 1 Suc) Poor quadra in the letters of the surface of the proper in the oble, strong white, and district. Poper in the oble, strong white, and white, and district. Poper in the oble, strong white, and white, and white, and the oble, fig(s) Poper in the oble, strong white, and white, and district. Poper in the oble, strong white, and the oble, fig(s) Poper in the oble, strong white, and the oble, fig(s) Poper in the oble, strong white, and the oble, fig(s) Poper in the oble, strong white, and the oble, fig(s) Poper in the oble, strong white, and the oble, fig(s) Poper in the oble, strong white, and the oble, fig(s) Poper in the oble, strong white, and interest w		
Poor quality inflations: Figgs Figgs Figgs 10. CHARACTER OF LINES, NUMBERS, & LETTERS. Paper not it violic, strong, white, and a district. Figor CharaCter For Lines, numbers & letters not uniformly thick and we defined, etcan, durable, and black poor line quality). Figor Matary extending on a fracepart of thin Its Harden Its	1 full-tone set is required. Fig.s)	crowding when drawing is reduced in size to two-thirds in
Type OF PAPER, 37 CFR 1-8-tep	Photographs may not be mounted 32 c FK 1 Soci	
Poper in File oble, strong, white, and default. Fig. 1 Fig. 2 Fig. 3 Materia continue makes all acceptance of man. Fig. 3 SIZE of PAPTR. 3 CFR 184(i) Acceptance of man. Fig. 3 SIZE of FAPTR. 3 CFR 184(i) Acceptance of man. Fig. 3 Lines, numbers & letters not uniformly thick and we defined, clean, durable, and black (poor line quality). Fig. 3 SIZE of PAPTR. 3 CFR 184(i) Acceptance of man. Fig. 3 SIZE of PAPTR. 3 CFR 184(i) Acceptance of man. SIZE of PAPTR. 3 CFR 184(i) Acceptance of man. SIZE of miles and receptance of man. Solid black areas pale. Fig. 3 Solid black areas pale. Fig		
Figs Class numbers & letters not uniformly thick and well defined, clean durable, and black (poor line quality).		
Francisco intrations, over strings, and marks in a second of the sectional process of the second marks and acceptance of them. It is that the second marks and acceptance of them. Fig. 10 cmm of 20 cm of 10 cmm of 10 cmm of 10 cmm. Solut black areas pathe. Fig. 3. Shade lines, pate, rough and blattrod. Fig. 3. Fig. 3. Leaf 2.5 cm Right 1.5 cm Both 1.0 cm. Shade lines and reference characters not plain and legit fig. 3. Shade lines and reference characters must be at 3.2 cm (1/8 inch) in height 37 CFR 1.84(p)(2). Fig. 3. Shade lines cross each other. Fig. 3. Shade li	Paper not the cible, strong, white, and distance.	37 CJ R 1.84(i)
Figs. 2. 14 45 Mylar, vicinity apper is a traceptal resistant pages. Mylar, vicinity apper is a traceptal resistant. Figs. 3 SIZE OF PAPER. 3 CER i Stati. Acceptants sizes. 210 cm r. 20 cm. 120	11(2(8)	
Solid black shading not permitted. Fig(s)		defined, clean, durable, and black (poor line quarity).
Solid black area pale. Figs.) Solid black shading not permitted. Figs.)		IL SUADIS C 37 C D LS (m)
SIZE OF PAPER 37 CFR 1 State Acceptance sizes 210 cmm r. 20 cm. (Envisore A) 210 cmm r. 20 cm. (Envisore A) 210 cmm r. 20 cm. (Envisore A) 310 cmm r. 20 cmm r.		S. dul Mark creas role bost-1
Shade lines, pale, rough and blurted. Fig(s) 24 oction of 27 sections for 1 the tests And drawing sheets not an acceptante size. Fig. Brawings sheets not an acceptante size. Fig. MARGINS 3° of R 1.84 sign. Acceptante megals. Top 2.5 cm. Lett 2.5 cm. Right 1.5 cm. Bisto for 10 cm. Size is 1.2 vill. Margins of acceptable. Fig. size. Top 2.5 cm. Lett 2.5 cm. Right 1.5 cm. Bisto for 0 cm. Size is 2.7 cm. Margins of acceptable. Fig. size. Top 2.5 cm. Lett 2.5 cm. Right 1.5 cm. Bisto for 0 cm. Size is 3.2 vill. Margins of acceptable. Fig. size. Top 3.1 cett 4.5 size. Top 3.1 cett 4.5 size. Bisto is 1.2 vill. Margins of acceptable. Fig. size. Top 3.1 cett 4.5 cm. Right (R) Bisto is 1.2 vill. Margins of acceptable. Fig. size. Lett 4.5 cm. Right (R) Reminder. Reminder. Size is 1.2 vill. Size is 1.2 vill. All cett 4.5 cm. Right (R) Bisto is 1.5 cm. Bisto is 1.5		Solid black shading not permitted. Fig(s)
24.6 cm t. 2.7 % cm s i 2.8 H incres And drawing sheets in the same size Since(s) Drawings sheets in the same size Entawings sheets in the same size MARGENS 3. CFR 1.84 p. Acceptate is in a same size MARGENS 3. CFR 1.84 p. Acceptate is in a same size Top 2.5 cm Left 2.5 cm Right 1.5 cm Berto in 0 cm Size at 1.2 x ii Margins in Acceptable. Fig. s Margins in Acceptable in Acceptable in the same direction as the view. 37 CFR 1.84(p)(1) Fig. s Left 1.84 (p)(2) Fig. s Lead lines inssing. Fig. s Margins in Acceptable in the same direction in Acabic in beginning with number 1. Sheets on tambered consecutively, and in Arabic in beginning with number 1. Sheets on tambered consecutively, and in Arabic in beginning with number 1. Fig. s Margins in Acceptable in Acceptab		
All datasing sheets in a file same sizes Since(s) Drawings sheets first an acceptance size. Fig. MARGINS 3" CFR 1.84 gr. Acceptance in agains Top 2.5 cm Left 2.5 cm Right 1.5 cm Botton 1 to cm SiZE A4 Size Top 2.5 cm Left 2.5 cm Right 1.5 cm Botton 1 to cm SiZE a 1.2 x 11 Margins in Cacceptance. Fig. Size and reference characters not oriented in the same difference characters not oriented in the same difference characters not oriented in the same difference characters must be at same difference characters must be at 1.5 cm. Botton 1 to cm. SiZE a 1.2 x 11 Margins in Cacceptance. Fig. Size and control of the same difference characters must be at 3.2 cm (1/8 inch) in height. 37 CFR 1.84(p)(2) Fig. Numbers, letters and reference characters must be at 3.2 cm (1/8 inch) in height. 37 CFR 1.84(p)(3) Fig. Size in 1.5 x 1.6 REMINDER: Specification may require revision to correspond to driving changes. Partial siews. 37 CFR 1.84 in.2) Biascers meeded to show a figure 48 cm control. Fig. Size in 1.5 x 1.6 Fig. Size in 1.5 Fig.	21.6 cm c · 27 9 cm · 84 2 × 11 motors	
Since(s) Drawings sheets not an acceptante size Fig. MARGINS 37 CFR 1.84 gi. Acceptante migrats Top 2.5 cm. Left 2.5 cm. Right 1.5 cm. Bittin 1.0 cm. SIZE 8.4 2.4 H August of acceptable. Fig. st. Margins of acceptable. Fig. st. Top 2.5 cm. Left 2.5 cm. Right 1.5 cm. Bittin 1.0 cm. SIZE 8.4 2.4 H Margins of acceptable. Fig. st. Top 7.7 Left 1.84 (p)(2) Fig. Margins of acceptable. Fig. st. Wilews 3.7 CFR 1.84 in. REMINDER: Specification may require revise into correspond to driving changes. Partial views 3.7 CFR 1.84 in. 2) Bitaket's medical to show figure as one configure as one configuration of the support of the state of the short of the support of the state of the short of the support of the state of the st	All draws ing slicets fill the same size	3" CFR 1 84(p)
ACROINS 3 CER 1.84 g. Acceptate in Figure 15 cm Both in 1 u cm Top 2.5 cm Left 2.5 cm Right 1.5 cm Both in 1 u cm SEZE 8 1.2 x ii Margins no Cacceptable. Fig. s. Mumbers, letters and reference characters must be at 3.2 cm (1/8 inch) in height 37 CFR 1.84(p)(3) Figs. Numbers, letters and reference characters must be at 3.2 cm (1/8 inch) in height 37 CFR 1.84(p)(3) Figs. Numbers, letters and reference characters must be at 3.2 cm (1/8 inch) in height 37 CFR 1.84(p)(3) Figs. Numbers, letters and reference characters must be at 3.2 cm (1/8 inch) in height 37 CFR 1.84(p)(3) Figs. Numbers, letters and reference characters must be at 3.2 cm (1/8 inch) in height 37 CFR 1.84(p)(3) Figs. Numbers, letters and reference characters must be at 3.2 cm (1/8 inch) in height 37 CFR 1.84(p)(3) Figs. Numbers, letters and reference characters must be at 3.2 cm (1/8 inch) in height 37 CFR 1.84(p)(3) Figs. Numbers, letters and reference characters must be at 3.2 cm (1/8 inch) in height 37 CFR 1.84(p)(3) Figs. Lead lines cross each other. Fig(s) Lead lines cross each other. Fig(s) Lead lines cross each other. Fig(s) Numbers I seating in height 37 CFR 1.84(p)(3) Figs. Numbers I seating in height 37 CFR 1.84(p)(3) Figs. Numbers, letters and reference characters must be at 3.2 cm (1/8 inch) in height 37 CFR 1.84(p)(3) Figs. Numbers I seating in height 37 CFR 1.84(p)(3) Figs. Numbers I seating in height 37 CFR 1.84(p)(3) Figs. Numbers I seating in height 37 CFR 1.84(p)(3) Figs. Numbers I seating in height 37 CFR 1.84(p)(3) Figs. Numbers I seating in height 37 CFR 1.84(p)(3) Figs. Numbers I seati		Numbers and reference characters not plain and legible.
Piggre legislas are poor. Piggs Numbers and reference characters not oriented in the same direction as the view. 37 CFR 1.84(p)(1)		Fig(s) 2 4 117 112
Top 2.5 cm Lett 2.5 cm Right 1.5 cm B. (in 1.1 cm) SIZE: \$41.2 x 11 Margins in Acceptable. Fig. 1 Right (R) Numbers. letters and reference characters must be at 32 cm (1/8 inch) in height. 37 CFR 1.84(p)(3) Figs. Numbers. letters and reference characters must be at 32 cm (1/8 inch) in height. 37 CFR 1.84(p)(3) Right (R) NEWS 3.7 CFR 1.84(n) REMINDER: specification may require recovers to 2.2 cm (1/8 inch) in height. 37 CFR 1.84(p)(3) Earli stews. 37 CFR 1.84(n) Partial stews. 37 CFR 1.84(n) Partial stews. 37 CFR 1.84(n) Benches in education may require recovers to 32 cm (1/8 inch) in height. 37 CFR 1.84(p)(3) Lead lines cross each other. Fig(s) Lead lines missing. Fig(s) Lead lines missing. Fig(s) Views not immbered consecutively, and in Arabic no beginning with number 1. Sheet(s) Views not numbered consecutively, and in Arabic no beginning with number 1. Fig(s) Enlarged view not lattered expectatory of projecti. Sheets not numbered consecutively, and in Arabic no beginning with number 1. Fig(s) Enlarged view not lattered expectatory of projecti. Sheets not numbered consecutively, and in Arabic no beginning with number 1. Fig(s) Enlarged view not lattered expectatory of projecti. Sheets not numbered consecutively, and in Arabic no beginning with number 1. Fig(s) Enlarged view not lattered expectatory of projecti. Sheets not numbered consecutively, and in Arabic no beginning with number 1. Fig(s) Enlarged view not lattered for sectional point of the properties. Fig(s) Enlarged view not appropriate. Fig(s) Enlarged view not appropriate. Fig(s) Sectional designation should be noted with Arabic of Solid black shading not used for color contrast.	MARGINS 37 CFR 1.84(5)). Acceptable in Figure	Figure legelids are poor. Fig(s)
Pig(s)		Numbers and reference characters not oriented in the
English alphabet not used. 37 CFR 1.84(p)(2) S12E: 8 1 2 x 11 Margins of acceptable. Fig. 5: Right R; Right R; REMINDER: Speciments in may require reveals to correspond to drowing changes. Parmat views. 37 CFR 1.84 in 2; Bisacket's medical to show figure as an example. Parmat views as Topleted separately of project. Fig. 5: English alphabet not used. 37 CFR 1.84(p)(2) Fig. 6: A2 cm (1/8 inch) in height. 37 CFR 1.84(p)(3) Fig. 7: Lead lines cross each other. Fig. 8: Lead lines cross each other. Fig. 9: Lead lines missing. Fig. 9: Sheets not numbered consecutively, and in Arabic number of the consecutively and in Arabic number of the		same direction as the view. 37 CFR 1.84(p)(1)
SIZE: \$1.2 \ \ \text{Margins in A acceptable.} Figs \		
Margins of acceptable. Fig. 5. [4] Tog-T1 Left (L) Right (R) Numbers. lefters and reference characters must be at 32 cm (1/8 inch) in height. 37 CFR 1.84(p)(3) Fig. 5. [4] NEWS 37 CFR 1.84(a) REMINDER: Specification and require revise to 13. LEAD LINES. 37 CFR 1.84(q) REMINDER: Specification and require revise to 14. LEAD LINES. 37 CFR 1.84(q) Lead lines cross each other. Fig(s) Partial views. 37 CFR 1.84(b) 2. Brackets needed to show figure as one cond. Partial views. 37 CFR 1.84(b) 2. Brackets needed to show figure as one cond. Sheets not numbered consecutively, and in Arabic number of the partial views in a latency of project. Fig. 5. Fig. 6. Sectional Views. 37 CFR 1.84(b) 3. Hatching not indicated for sectional ps. 6. Asystom-bacet. Fig. 6. Sectional designation should be noted with Arabic of Solid black shading not used for color contrast.		
Top T Lett L. Right K) Both and S VIEW S TOTER I Stylin REMINDER: Speciments a may require recess into Correspond to drive ingeleasing to the received to show a figure good of the r		
Right (R) NEWS 37 CFR 1 84(n) NEWS 37 CFR 1 84(n) LEAD LINES 37 CFR 1.84(q) Lead lines cross each other. Fig(s) Correspond to drowing changes. Partial stews, 37 CFR 1.84(n)2) Brackets needed to show figure as one configuration of the state of th		
NEWS 37 CFR 1.84(a) REMINDER: Specification may require review to a lead lines cross each other. Fig(s) Partial views. 37 CFR 1.84(b), 27 Brackets in edded to show figure as one conty. Partial views. 37 CFR 1.84(b), 27 Brackets in edded to show figure as one conty. Partial views in tighted separately of project. Fig(s) 11 - 11 - 12 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15		
REMINDER: Specification may require receivable and the correspond to drive ingertable consecutively. And in Arabic number of the consecutively and in Arabic number of the consecutively and in Arabic number of the consecutively and in Arabic number of the consecutively. And in Arabic number of the consecutively and in Arabic number of the consecutively and in Arabic number of the consecutively and in Arabic number of the consecutively. And in Arabic number of the consecutively and in Arabic number of the consecutively and in Arabic number of the consecutively and in Arabic number of the consecutively. And in Arabic number of the consecutively and in Arabic number of t		
Correspond to drowing changes Partial stees. 37 CFR Listelin 21 Bit is seed to show in gure as one conty. Bit is seed to show in gure as one conty. Pertial Pert		
Partial stews. 37 CFR 1.84-lb.27 Bit seeds needed to show figure as one conty. Bit seeds needed to show figure as one conty. Personal Type of the Consequence of t		
Brackets needed to show figure as one configures beginning with number 1. Sheet(s) Letts beginning with number 1. Sheet(s) Lews not reduced separately of projects Figure 1		
beginning with number 1. Sheet(s) Views not implied separately of pression Enlarged view not latered view not not pression Enlarged view not latered view not separately of pression Enlarged view not indicated to sectional pression object. Enlarged view not not pression of pression		
Figs.) Enlarged view not laft vicu separately of picts Figs.) Sectional VIEWS. 57 CFR 1.84 (hp.3) Hatching not indicated for sectional ps ft. asyst in a bject. Figs.) Sectional designation should be noted with Arabic of Views not numbered consecutively, and in Arabic ou beginning with number 1. Fig(s) CORRECTIONS 37 CFR 1.84 (hp.3) dated 17. DESIGN DRAWINGS. 37 CFR 1.152 Surface shading shown not appropriate. Fig(s) Sectional designation should be noted with Arabic of Solid black shading not used for color contrast.	LC181	
Enlarged view not lat & disparation of pipers Fig. 5) Fig. 5) SECTIONAL VIFWS. 37 CFR US4 (hp.3) Hatching not indicated for sectional ps it, as yearn, bject. Fig. 5) Sectional designation should be noted with Arabic of Solid black shading not used for color contrast.	Views net labeled separately of projection	15. NUMBERING OF VIEWS: 37 CFR L84(u)
Enlarged view not left deal separation of prints Fig(s)	Figure 1(1) - 1(1)	Views not numbered consecutively, and in Arabic numera
SECTIONAL VIFWS. 37 CFR 1.84 (hp.3) Hatching not indicated for sectional periods (as year). Sectional designation should be noted with Arabic of Solid black shading not used for color contrast.	Enlarged view not large of separatory of property	
SECTIONAL VIEWS. 37 CFR 1.84 (hp.3) Hatching not indicated for sectional point as of incobject. Figs 1 Sectional designation should be noted to in Arabic of the sectional designation should be noted to in Arabic of the sectional designation should be noted to in Arabic of the sectional designation should be noted to in Arabic of the section and	Fig(s)	
Hatching not indicated for sectional part, as standard pert. Fig(s) Sectional designation should be noted with Arabic of Hatching not indicated for sectional part, as standard properties. Surface shading shown not appropriate. Fig(s) Solid black shading not used for color contrast.		
Fig(s) Surface shading shown not appropriate. Fig(s) Sectional designation should be noted with Arabic of Solid black shading not used for color contrast.		
Sectional designation should be noted with Arabic of Solid black shading not used for color contrast.		
		Surface shading shown not appropriate. Fig(s)
Roman mankers. Figes)		
· · · · · · · · · · · · · · · · · · ·	Roman numbers. Figure	1.18(2)
		•

DATE 10-1-0 (TELEPHONE NO. 703 305 8430

REMINDER

Drawing changes may also require changes in the specification, e.g., if Fig. 1 is changed to Fig. 1A. Fig. 1B. Fig.1C. etc., the specification, at the Brief Description of the Drawing, must likewise be changed. Please make such changes by 37 CFR 1.312 Amendment at the time of submitting drawings.

INFORMATION ON HOW TO EFFECT DRAWING CHANGES

1. Correction of Drawings - 37 CFR 1.85

File new drawings with the changes incorporated therein. Identifying indicin, it possibled, should include the title of the invention, inventor's name, and application number, or dealest number of any if an application number has not been assigned to the application. If this information is provided, it must be placed on the front of each sheet and centered within the top margin. The drawing should be filed to a separate paper with a transmittal letter addressed to the Drawing Reveis Branch.

2. Timing for Corrections

35

Applicant is required to submit acceptable corrested drawings within the observmenth shortened statutory period set in the Notice of Allowability (PTOL-37)

Failure to take corrective action within set period will result in ABANDONMENT of the Application.

3. Corrections other than Defects Noted by the Drawing Review Branch on the Form PTO-948

All changes to the drawings, other than defects not day the Drawing Review Branch. MUST be approved by the examiner before the application will be allowed. No changes will be permitted other than correction of defects, unless the examiner has approved the proposed changes.